

WHAT IS CLAIMED IS:

1. An improved storage wrap material comprising:
 - a) a sheet of material comprising one or more layers, and having a first, active side and a second side, said sheet comprising a plurality of standoffs at a density of greater than about 200 standoffs per square inch and spaces between the standoffs; and
 - b) an adhesive;
 wherein the standoffs are selected from the group consisting of deformable standoffs, removable standoffs, repositionable standoffs, frangible standoffs, or mixtures thereof; and
 wherein the storage wrap material is linerless and consists of no reinforcing or supporting elements such that the storage wrap material is used by itself to wrap or seal materials.
2. An improved storage wrap material according to Claim 1 wherein the adhesive is a pressure sensitive adhesive.
3. An improved storage wrap material according to Claim 3 wherein the sheet of material is clingless.
4. An improved storage wrap material according to Claim 2 wherein the standoffs consist of hollow, collapsible protrusions.
5. An improved storage wrap material according to Claim 4 wherein the plurality of protrusions are in an amorphous pattern.
6. An improved storage wrap material according to Claim 4 wherein the plurality of protrusions are in a regular pattern.
7. An improved storage wrap material according to Claim 1 wherein the storage wrap material is activated by compression activation, extension activation, or thermal activation.
8. An improved storage wrap material according to Claim 7 wherein the storage wrap material is activated by a compressive force of greater than 0.1 psi.

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9. An improved storage wrap material according to Claim 1 wherein the adhesive partially fills the spaces between the standoffs.

10027613-122101